LIST OF FIGURES*

SECTION II

Figure 2.1 Platform Evolution Toward Carrier Ethernet ................................. 10
Figure 2.2 Carrier Ethernet Feature Highlights & Standards ......................... 13
Figure 2.3 Network Technologies & Typical Service Restoration Times ............. 14
Figure 2.4 Carrier Ethernet Features and Enterprise & Residential Services ....... 16

SECTION III

Figure 3.1 Heavy Reading Ethernet Taxonomy ............................................. 17
Figure 3.2 Focus – Carrier Ethernet Switch/Router ....................................... 17
Figure 3.3 Product Segmentation – General Feature Characteristics ............... 18
Figure 3.4 Carrier Ethernet Switch/Routers and Multiservice Edge Platforms ...... 19

SECTION IV

Figure 4.1 Legacy Service Revenue Performance of Incumbent Operators ....... 22
Figure 4.2 What Incumbent Officials Say About Ethernet ............................. 24
Figure 4.3 Residential Triple-Play Network – Multi-Tier Architecture .......... 27
Figure 4.4 Residential Triple-Play Network – Single-Tier Architecture .......... 27
Figure 4.5 Carrier Ethernet Vendor Demonstration of Zero Packet Loss .......... 28
Figure 4.6 Will Enterprise & Residential Services Run Over the Same Platform? ... 29

SECTION V

Figure 5.1 Alcatel Solutions Supporting Ethernet & IP VPN Services ............... 31
Figure 5.2 Alcatel 7450 ESS Product Highlights ........................................ 31
Figure 5.3 Atrica Reference Network ....................................................... 34
Figure 5.4 Atrica Carrier Ethernet Portfolio Highlights ................................ 34
Figure 5.5 Ciena 4350 in Residential Triple-Play & Enterprise Services Networks .. 36
Figure 5.6 Ciena CN 4350 Switch Product Highlights .................................. 37
Figure 5.7 Cisco Ethernet Network Options .............................................. 38
Figure 5.8 Cisco 7600 Series Router Product Highlights ................................ 39
Figure 5.9 Cisco Catalyst 6500 in Triple-Play Networks ............................... 40
Figure 5.10 Cisco Catalyst 6500 Product Highlights .................................... 40
Figure 5.11 Extreme Virtual Metro Area Network (vMAN) ........................... 43
Figure 5.12 Extreme BlackDiamond Switch Portfolio Highlights ................. 43
Figure 5.13 Foundry Platforms Supporting Metro Service Provider Networks ...... 45
Figure 5.14 Foundry IMR 640 Ethernet MPLS Router Highlights .................... 46
Figure 5.15 Fujitsu FASST Reference Architecture ...................................... 47
Figure 5.16 Fujitsu Triple-Play Reference Architecture – Distributed B-RAS .... 48
Figure 5.17 Fujitsu Triple-Play Reference Architecture – Distributed B-RAS .... 48
Figure 5.18 Lucent Ethernet-Related Infrastructure Solutions ...................... 50
Figure 5.19 Marconi OMS2400 Optical Ethernet Product Family .................. 51
Figure 5.20 Marconi OMS2400 Optical Ethernet Portfolio Highlights ........... 51
Figure 5.21 Nortel Ethernet-Based Aggregation Applications ....................... 53
Figure 5.22 Layer 2 & IP VPN Support Over Converged Packet/Optical Network .. 54

* All charts and figures in this report are original to Heavy Reading, unless otherwise specified.
SECTION V (CONTINUED)

Figure 5.23  Nortel Metro Ethernet Routing Switch 8600 Product Highlights .............. 54
Figure 5.24  Redback Fully Converged Edge Architecture........................................ 56
Figure 5.25  Riverstone 15008 in Triple Play Networks.......................................... 58
Figure 5.26  Riverstone MPLS/VPLS Phased Implementation................................. 58
Figure 5.27  Riverstone 15000 Ethernet Edge Router Family Highlights .................... 59
Figure 5.28  Riverstone RS Router Family Platforms.............................................. 60
Figure 5.29  Siemens Ethernet & Triple-Play Portfolio .......................................... 61
Figure 5.30  Siemens Surpass Switches in the Network........................................... 62
Figure 5.31  Siemens Surpass hiD Ethernet Aggregation Portfolio Highlights ............. 62
Figure 5.32  Tellabs 8800 Multiservice Router Series Ethernet Solutions.................. 64